



1000/0000

In re Application of

WEI HUANG, MERL. F. HOEKSTRA, SANDRA K. LEE, NICHOLAR CAIRNS, LAWRENCE M. KAUVAR, and J. RICHARD SPORTSMAN May 4, 2001

Serial No.

09/596,444

Filed

November 24, 2000

Group Art Unit: 1645

For

PHOSPHORYLATION ASSAYS

Commissioner for Patents Washington, D.C. 20231

Sir:

SECOND SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT UNDER 37 C.F.R. §§ 1.56, 1.97 and 1.98

Pursuant to applicants' duty of disclosure under 37 C.F.R. § 1.56, applicants are submitting this second supplemental information disclosure statement under 37 C.F.R. §§ 1.97 and 1.98 to bring to the attention of the U.S. Patent and Trademark Office the references listed on the attached PTO-1449 forms. The listing of these references and/or the submission of copies of any of these references is not an admission that the listed or submitted references are prior art for this application.

For each foreign document for which there is no translation, a brief description of relevance follows:

European Patent No. 0 259 386 B1 – This reference appears to disclose microplates, as illustrated in the figures.

Right marie





European Patent No. 0 578 067 A1 – This reference appears to disclose chemical compositions including metal chelates, as illustrated in the figures.

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, Washington, D.C. 20231, on May 4, 2001.

Gillian Gardner

Respectfully submitted,

KOLISCH, HARTWELL, DICKINSON, McCORMACK & HEUSER

James R. Abney

Registration No. 42,253

520 S.W. Yamhill Street, Suite 200

Portland, Oregon 97204

Telephone: (503) 224-6655 Facsimile: (503) 295-6679

Attorney for Applicants



A Property of the Party of the	KARE!					SHEET
FORM PIECE	449		DOCKET NUMBER LJL 354B		APPLICATIO 09/596,444	
	IFORMATION DISCLO		APPLICANT Wei Huang et al.	·		
			FILING DATE June 19, 2000		GROUP ART 1645	UNIT
		U.S. P	ATENT DOCUMENTS	S		-
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FIL IF A
	5,567,302	10/22/96	Song et al.			
	5,571,684	11/5/96	Lawrence et al.			
<u> </u>	5,571,897	11/5/96	Takalo et al.			
	5,573,752	11/12/96	Ranganathan et al.			
	5,591,581	1/7/97	Massey et al.			
	5,593,867	1/14/97	Walker et al.			
	5,599,681	2/4/97	Epstein et al.			
	5,610,075	3/11/97	Stahl-Rees			
	5,610,287	3/11/97	Nikiforov et al.			
	5,614,368	3/25/97	Ghazarossian et al.			
	5,616,312	4/1/97	Rosik			<u> </u>
		FOREIC	N PATENT DOCUME	ENTS		
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRAN YES
	WO99/60383	11/25/99	WIPO			XX
	WO99/60385	11/25/99	WIPO			XX
		O'	THER DOCUMENTS			
	GeneChip Pro	be Array Synthes	is, Affymetrix, internet pages 1	-2, March 1	7, 1998.	
			-Molecule Counting Using Isot 5, pp. 225-232, July 1998.	hermal Roll	ling-Circle Amp	lification,
			IL-2-IL-2Ra Assay Using Fluc p. 495-499, July 1998.	prescence R	esonance Energ	y Transfer
			and Detection Limits of React n Labels, Oswald et al., August		um Dyes, a Nev	v Class of

SHEET 2 of 11 **DOCKET NUMBER** APPLICATION NUMBER LJL 354B 09/596,444 INFORMATION DISCLOSURE **APPLICANT** CITATION IN AN APPLICATION Wei Huang et al. FILING DATE **GROUP ART UNIT** June 19, 2000 1645 U.S. PATENT DOCUMENTS **EXAMINER** DOCUMENT DATE NAME **CLASS** SUB FIL. DATE INITIAL NUMBER CLASS IF APPROP. 5,622,821 4/22/97 Selvin et al. 5,624,847 4/29/97 Lakowicz et al. 5,631,127 5/20/97 Sundrehagen Lakowicz et al. 5,631,169 5/20/97 Sussman et al. 5,632,982 5/27/97 5,637,463 6/10/97 Dalton et al. 5,637,509 6/10/97 Hemmilä et al. 6/17/97 Selvin et al. 5,639,615 6/24/97 Linn et al. 5,641,633 5,641,878 6/24/97 Dandliker et al. 5,645,800 7/8/97 Masterson et al. FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT DATE COUNTRY CLASS SUB CLASS NUMBER YES NO XX 1/6/00 WIPO WO 00/00819 **WIPO** XXWO00/06989 2/10/00 OTHER DOCUMENTS lluminating the SNP Genomic Code, Czarnik, Modern Drug Discovery, pp. 49-55, November/December 1998. A Catalog of Reagents, Microplates and Accessories of Life Science Research, Book 2, Packard BioScience Company, December 1998. CytoFluor Fluorescence Multi-Well Plate Reader brochure, PerSeptive Biosystems, 1998. Luc-Screen™ brochure, Tropix, Inc., 1998 DATE CONSIDERED **EXAMINER**

FORM PTO-	449		I .	OCKET NUMBER JL 354B		APPLICATION 09/596,44	ON NUMBI	<u>T_3_OF 11</u> ER		
	FORMATION DISC ATION IN AN APPL		I .	PPLICANT Vei Huang et al.						
			1	ILING DATE une 19, 2000		GROUP ART UNIT 1645				
		U.S.	PATEN	IT DOCUMENT	rs		•			
EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME	CLASS	SUB CLASS		DATE PROP.		
<u> </u>	5,648,269	7/15/97	Lakov	wicz et al.						
	5,656,254	8/12/97	Rama	llingam et al.						
	5,656,433	8/12/97	Selvii	n et al.						
	5,660,991	8/26/97	Lakov	wicz et al.						
	5,668,110	9/16/97	Barre	tt et al.						
	5,670,113	9/23/97	Akon	g et al.						
	5,676,943	10/14/97	Baetg	ge et al.						
	5,677,196	10/14/97	Herro	n et al.						
	5,677,199	10/14/97	Arrhe	Arrhenuis						
	5,677,280	10/14/97	Barre	arrett et al.						
	5,683,983	11/4/97	Barre	tt et al.						
		FOREI	GN PA	TENT DOCUM	ENTS					
	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUB CLASS	TRANS YES	SLATION NO		
	WO00/06990	2/10/00	WIPO)			XX			
	WO00/06991	2/10/00	WIPO)			XX			
		(OTHER	DOCUMENTS		···········				
	Xpress-Scree	en™ brochure, T	ropix, Inc.	, 1998.						
	Interactions:			e and Sensitive Detections						
	A Microfabr. 1999.	icated Device for	Sizing and	d Sorting DNA Molec	cules, Chou	et al., <u>PNAS</u> , V	ol. 96, pp. 1	1-13, Janua		
		e Polarization in oruary 26, 1999.	Homogen	eous Nucleic Acid Ar	alysis, Che	n et al., <u>Genon</u>	ne Research,	Vol. 9, pag		
EXAMINER	<u> </u>	<u> </u>	 	DATE CONSIDERE	D					

	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\						SHEE	<u>4</u> of <u>11</u>
	449 TRADEMARY			DOCKET NUMBER LJL 354B		APPLICATIO 09/596,444		R
	FORMATION DISC ATION IN AN APPL			APPLICANT Wei Huang et al.				
				FILING DATE June 19, 2000		GROUP ART 1645	UNIT	
		U.S.	PAT	ENT DOCUMENT	ΓS			
EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME	CLASS	SUB CLASS	FIL. I IF API	
	5,705,045	1/6/98	Par	k et al.				
	5,707,813	1/13/98	Da	ndliker et al.				
	5,723,304	3/3/98	Ab	uknesha				
	5,731,147	3/24/98	Bai	rd et al.				
	5,738,825	4/14/98	Ru	digier et al.				
	5,739,001	4/14/98	Bro	own et al.				
	5,741,714	4/21/98	Lib	oerti				
	5,744,320	4/28/98	She	erf et al.				
	5,750,410	5/12/98	Do	u et al.				
	5,756,292	5/26/98	Ro	yer				
	5,756,304	5/26/98	Jov	anovich				
		FORE	IGN F	PATENT DOCUM	ENTS			
	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUB CLASS	TRANSI YES	LATION NO
	WO00/11220	3/2/00	W	IPO			XX	
	WO00/14515	3/16/00	W	IPO			XX	1
		(OTHE	ER DOCUMENTS				
	The Human	Genome Project.	Challe	enges and Opportunities,	Washingto	n University in S	t. Louis, M	arch 5, 1999.
	Everything's	Great When It S	Sits on a	a Chip, Bob Sinclair, The	e Scientist,	Vol. 13, #11, Ma	y 24, 1999.	
				oughput Screening, Peter	Panfili, Ap	plication Note, S	September 1	999.
		brochure, CyBi						
	PanVera Pos	tings, Issue 5, Pa	an Vera	Corporation, October 19				
EXAMINER				DATE CONSIDERE	ש			

	PETER .	TRADE								·	SHEET	<u>5</u> of <u>11</u>
FORM PTO-1	449	THAUCE				KET NUMBER 354B	}			icatio 96,444	N NUMB	ER
		ATION DISCI IN AN APPL				LICANT Huang et al	•					
						NG DATE e 19, 2000			GROU 1645	JP ART	UNIT	
	•		U.S.	PAT]	ENT	DOCUMEN	TS					
EXAMINER INITIAL		OCUMENT NUMBER	DATE			NAME		CLASS		SUB CLASS		. DATE PPROP.
	5,76	0,188	6/2/98	Bea	audet	et al.						
	5,76	2,910	6/9/98	Un	ger et	al.						
	5,76	3,158	6/9/98	Bo	hanno	on						
	5,77	0,455	6/23/98	Car	rgill e	t al.						
	5,77	3,257	6/30/98	Nie	elson	et al.						
	5,78	3,397	7/21/98	Hu	ghes	et al.	_					
	5,78	6,139	7/28/98	Bu	rke et	al.						
	5,79	8,085	8/25/98	Sea	aton e	t al.						
	5,80	0,778	9/1/98	Ch	en et	al.						
	5,80	0,989	9/1/98	Lin	m et a	վ.						
	5,80	0,996	9/1/98	Lee	e et al	•						
			FOREI	GN F	PATE	NT DOCUM	1EN	TS				
1.884.5		OCUMENT NUMBER	DATE		cc	DUNTRY		CLASS		SUB CLASS	TRAN YES	ISLATION N
	wo	00/23785	4/27/00	W	IPO						XX	
	wo	00/42209	7/14/00	W	PO						XX	
				OTHE	ER DO	OCUMENTS	3					
		SnaPshot dd	NTP Primer Exte	nsion l	Kit pro	duct bulletin, PE	Bios	ystems, Oc	tober 19	99.		
		Handout Info November 19	ormation, Tips a	ınd Tri	cks	Automated Liq	uid-F	landling in	the Mi	icroplate	Format,	CyBio A
		Magellan, In	strument Control	and D	ata Ana	alysis Software b	rochi	ıre, Tecan	AG, Nov	vember 1	999.	
			Rhodamine as L Human Chorion									
EXAMINER	<u> </u>					DATE CONSIDER	ED	-				

	O PER	IPE CO	OFFICE								Ѕнеї	ET <u>6</u> of <u>11</u>
FORM PTO-1	449	TE TRADE				KET NUMBER 354B				PPLICATIO 9/596,444	N NUMB	
		ATION DISCI			APPI	LICANT Huang et al.			Us	9/390,444		
						NG DATE e 19, 2000				ROUP ART	UNIT	
			U.S. 1	PAT	ENT I	DOCUMENT	ΓS					
EXAMINER INITIAL		OCUMENT NUMBER	DATE			NAME		CLAS	SS	SUB CLASS		DATE PPROP.
	5,81	1,256	9/22/98	Br	yant							
<u>.</u>	5,82	20,849	10/13/98	Scl	hmitt-	Willich et al.						
	5,82	24,557	10/20/98	Bu	rke et	al.						
	5,82	24,772	10/20/98	Vi	ncent	et al.						
	5,82	27,653	10/27/98	Sa	mmes	et al.						
	5,83	0,769	11/3/98	Wi	ieder e	et al.						
	5,84	5,846,710 12/8/98			jaj							
	5,846,722 12/8/98			Kauvar et al.								
	5,84	9,547	12/15/98	Cleuziat et al.								
***************************************	5,84	9,794	12/15/98	Bia	anchi	et al.						
	5,85	2,191	12/22/98	Ka	Karandikar et al.							
			FOREI	GN I	PATE	NT DOCUM	EN	TS				
		OCUMENT NUMBER	DATE		CC	DUNTRY		CLASS		SUB CLASS	TRAN YES	slation NO
	wo	00/47693	8/17/00	W	IPO						XX	
	wo	00/48990	8/24/00	W	IPO						XX	
			C	THI	ER D	OCUMENTS						
		TWISTER™	, Tecan's Autom	ated M	/icropla	te Handler brocht	ure, '	Tecan /	٩G,	November 1	999.	
		A Microfabra November 19		ice-Ac	ctivated	Cell Sorter, Fu et	t al.,	Nature	Bio	otechnology,	Vol. 17, p	р. 1109-1111
			Readers brochure	-								0.0
		Kinase Assay 1238, Decem		hosph	norylati	on and Biotinylat	ion,	Jeong	et al	., BioTechni	<u>ques,</u> Vol.	27, pp. 1232
		ULTRA - Th	e Solution for H7	S and	l Assay	Development bro	chur	e, Teca	n A	ustria GmbH	, Decembe	r 1999.
EXAMINER						DATE CONSIDERE	D					

FORM PTO-1	449	OE N		OCKET NUMBER JL 354B			PLICATIO /596,444	N NUMBI	T <u>7 of 11</u> ER
	FORMATION DISC ATION IN AN APPL			PPLICANT Vei Huang et al.					_
				LING DATE ine 19, 2000		GROUP ART UNIT 1645			
	· · · · · · · · · · · · · · · · · · ·	U.S.	PATEN	T DOCUMENT	S				
EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME	CLAS	SS	SUB CLASS		DATE PROP.
	5,854,008	12/29/98	Diama	andis					
	5,858,671	1/12/99	Jones						
:	5,858,676	1/12/99	Yang	et al.	ļ				
	5,859,215	1/12/99	Rodríg	guez-Ubis et al.					
	5,861,239	1/19/99	Kleyn	et al.					
	5,871,713	2/16/99	Meyer	et al.					
	5,874,214	2/23/99	Nova	et al.					
	5,880,096	3/9/99	Barret	t et al.					
" · · · · ·	5,880,296	3/9/99	Imbert	t et al.					
	5,885,779	3/23/99	Sadow	ski et al.					
	5,888,728	3/30/99	Olson	son et al.			_		
		FOREI	GN PA1	TENT DOCUME	ENTS				
	DOCUMENT NUMBER	DATE		COUNTRY	CLASS		SUB CLASS	TRANS YES	SLATION NO
	WO00/48991	8/24/00	WIPO)				XX	
	WO00/55372	9/21/00	WIPO)				XX	,
		C	THER I	DOCUMENTS				''	
		e Studies of Enai		e, NMR Spectroscop acrocyclic Lanthanid					
				xes of Macrobi(tri)cyc p et al., <u>Helvetica Chin</u>					tralactams
	Principles of	Fluorescence Spe	ctroscopy,	Joseph R. Lakowicz, Se	econd Editi	on, 1	999.		
	+			Assays and Lifetime	Imaging,	Analy	ytix, Februar	y 2000.	
	CyBi™-Pla	teSafe brochure	c, CyBio A	AG, May 2000.					

SHEET <u>8</u> of <u>11</u> **DOCKET NUMBER** APPLICATION NUMBER FORM PTO-1449 09/596,444 LJL 354B INFORMATION DISCLOSURE APPLICANT CITATION IN AN APPLICATION Wei Huang et al. FILING DATE **GROUP ART UNIT** June 19, 2000 1645 U.S. PATENT DOCUMENTS **EXAMINER** DOCUMENT DATE NAME CLASS SUB FIL. DATE INITIAL NUMBER CLASS IF APPROP. Goelet et al. 5,888,819 3/30/99 4/6/99 Chabin et al. 5,891,621 5,891,674 4/6/99 Hillman et al. 5,891,696 4/6/99 Shaw et al. 4/6/99 5,897,674 Hillman et al. 6/8/99 5,910,574 Presta et al. Tsien et al. 5,912,137 6/15/99 5,914,230 6/22/99 Liu et al. 5,945,283 8/31/99 Kwok et al. 5,948,620 9/7/99 Hurd et al. 5,958,694 9/28/99 **Nikiforov** 10/5/99 5,962,243 Brown et al. FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT DATE COUNTRY CLASS SUB NUMBER CLASS YES NO WO00/66269 11/9/00 **WIPO** XX12/14/00 **WIPO** XXWO00/75167 OTHER DOCUMENTS Packard BioScience Company Introduces the Fusion™ Universal Microplate Analyzer press release, Packard BioScience Company, June 29, 2000. Tris(2,2'bipyridyl)ruthenium(II) internet pages, OMLC, printed July 3, 2000.

CoreHTS, Estrogen Receptor -α & -β Competitor Assays brochure, PanVera Corporation, July 2000.

EXAMINER

DATE CONSIDERED

FORM PTO-1		<i></i>						SHEE	T <u>9</u> of <u>11</u>	
	1449			OCKET NUMBER JL 354B		APPLIC 09/596		N NUMB	ER	
	IFORMATION DISC ATION IN AN APPL		i i	PPLICANT Vei Huang et al.						
			L	ILING DATE une 19, 2000		GROUF 1645	ART	T UNIT		
		U.S. 1	PATEN	IT DOCUMENT	'S					
EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME	CLASS		UB .ASS		DATE PROP.	
	5,981,180	11/9/99	Chanc	dler et al.						
	5,981,185	11/9/99	Matso	on et al.						
	5,989,835	11/23/99	Dunla	ay et al.						
	6,004,744	12/21/99	Goele	et et al.						
	6,005,113	12/21/99	Wu et	t al.						
	6,013,431	1/11/00	Söder	lund et al.						
	6,013,457	1/11/00	Neunl	hofer et al.						
	6,025,129	2/15/00	Nova	et al.						
	6,037,136	3/14/00	Beach	n et al.						
	6,045,755	4/4/00	Lebl e	et al.						
	6,045,996	4/4/00	Cronii	n et al.						
		FOREI	GN PA	TENT DOCUM	ENTS					
	DOCUMENT NUMBER	DATE		COUNTRY	CLASS		SUB LASS	TRANS YES	SLATION NO	
	WO00/75662	12/14/00	WIPC)				XX		
	WO00/75664	12/14/00	WIPC)				XX		
		C	THER	DOCUMENTS				•		
	Protein Tyro	sine Kinase Assay	y Kits flye	er, PanVera Corporation	on, July 200	00.				
	Protein Kina	se C Assay Kits f	lyer, PanV	Vera Corporation, July	2000.					
	 			Corporation, July 200						
	- 	-		npetitor Assay Kit flye				gust 2000.		
EXAMINER	Fusion™, U	niversal Micropla	te Analyze	er, Packard BioScienc		, August 2	2000.			

	\7\	OFFICE VI						SHEI	ET <u>10</u> of <u>11</u>
FORM PTO-14	149 TRADEMA			DOCKET NUMBER LJL 354B		l	PPLICATIO 9/596,444		BER
	FORMATION DISC TION IN AN APPL			APPLICANT Wei Huang et al.					
				FILING DATE GROUP ART UNIT 1645					-
		U.S. I	PAT	ENT DOCUMEN	TS				
EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME		CLASS			. DATE PPROP.
	6,054,557	4/25/00	Fai	ure et al.			-		
	6,137,584	10/24/00	Sei	idel et al.	et al.				
		FOREIG	GN I	PATENT DOCUM	IENTS			·	
	DOCUMENT NUMBER	DATE		COUNTRY	CLASS		SUB CLASS	TRAN YES	ISLATION NO
	0 137 457 A2	4/17/85	EF	PO				XX	
	0 178 450 A2	4/23/86	EF	PO				XX	
:	0 204 109 4/12/86			20				XX	
	0 242 847 A2	10/28/87	EF	o				XX	
	0 259 386 B1	2/27/87	EF	PO .					XX
	0 278 149 A2	8/17/88	EF	PO .			_	XX	
		O	THI	ER DOCUMENTS	S				
				creening Assays Using I ssays, Parker et al., Journ					
		d Color-Tailored . 22, pp. 657-660, 2		ophores in the Micro- to	Millisecon	d Tin	ne Regime, C	Chen et al.	, J. Am. Chem.
	Luminescent 196, pp. 353		of Eu	ropium Compounds, Vi	centini et al	., <u>C</u> c	ordination (Chemistry	Reviews, Vol.
	Reacti-Bind	™ Metal Chelate I	Plates	flyer, Pierce Chemical (Company, 20	000.			
	Reacti-Bind	™ Metal Chelate I	High I	Binding Capacity Plates	flyer, Pierce	Che	mical Comp	any, 2000	•
	Reacti-Bind 2000.	™ NeutrAvidin™	High	n Binding Capacity (HE	BC) Coated	Plat	es flyer, Pie	rce Chem	ical Company,
	Reacti-Bind	™ Streptavidin Hi	gh Bi	nding Capacity (HBC) (Coated Plate:	s flye	er, Pierce Ch	emical Co	mpany, 2000.
				Streptavidin Coated Plate				• •	
				gn of Highly Luminescent ol. 196, pp. 165-195, 20		de C	oordination	Complexe	s, de Sa et al.,
EXAMINER				DATE CONSIDERI	ED				

}

FORM PTO-1	E.	S SOLVE						SHEE	T <u>11</u> of <u>11</u>
FORM PIO-I	449 TRADEMA			DOCKET NUMBER LJL 354B			PLICATIO /596,444		ER
	FORMATION DISC ATION IN AN APPL			APPLICANT Wei Huang et al.		•			
				FILING DATE June 19, 2000		GR 16	OUP ART 45	UNIT	
		U.S. 1	PATI	ENT DOCUMENT	S				
EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME	CLASS	CLASS SUB CLASS		FIL. DATE IF APPROP.	
			<u> </u>						
		FOREI	GN P	ATENT DOCUM	ENTS				
	DOCUMENT NUMBER	DATE		COUNTRY CLASS			SUB CLASS	TRAN YES	SLATION NO
	0 312 897 A1	4/26/89	EP	0				XX	
	0 317 074 B1	10/7/88	EP	О				XX	
	0 382 433 A2	12/18/96	EP	О				XX	
	0 382 433 B1	8/16/90	EP	0				XX	
	0 578 067 A1	6/24/93	EP	0					XX
	0 648 280 B1	5/12/99	EP	0				XX	
	2 223 096 A	8/23/89	Un	United Kingdom				XX	
	2,099,542	1/8/94	Ca	nada				XX	
		C	THE	ER DOCUMENTS					
	Acumen Ex	olorer brochure, A	Cumen	ı, undated.					
	 			PanVera Corporation, un	dated.		· · · · · · · · · · · · · · · · · · ·		
	PW 384 bro	chure, PanVera C	Corpora	tion, undated.					
			-	· · · · · · · · · · · · · · · · · · ·					· · · · · ·
		 							